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## Advanced Search: INSPEC - 1969 to date (INZZ)

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### Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	(method\$1 OR process\$2) WITH (driv\$3 OR us\$3) WITH (micromirror\$1 OR modulator\$1)	unrestricted	258	<a href="#">show titles</a>
3	INZZ	1 AND (wordline\$1 OR bitline\$1)	unrestricted	0	-

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Information added since:  or:    
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- ➡ Classification codes A: Physics, 0-1
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- ➡ Classification codes A: Physics, 4-5
- ➡ Classification codes A: Physics, 6
- ➡ Classification codes A: Physics, 7
- ➡ Classification codes A: Physics, 8
- ➡ Classification codes A: Physics, 9
- ➡ Classification codes B: Electrical & Electronics, 0-5
- ➡ Classification codes B: Electrical & Electronics, 6-9
- ➡ Classification codes C: Computer & Control
- ➡ Classification codes D: Information Technology
- ➡ Classification codes E: Manufacturing & Production
- ➡ Treatment codes
- ➡ INSPEC sub-file
- ➡ Publication types

**Updated Search Query Case No. 10/698,290**

5	US-4113360-\$.DID. OR US-5751469-\$.DID. OR US-5771321-\$.DID. OR US-5808781-\$.DID. OR US-6525483-\$.DID.	USPAT
2	(method with driv\$3 with micromirror\$1).ti.	USPAT
24	method with driv\$3 with micromirror\$1	USPAT
501	method same wordline same bitline	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
1	method same wordline same bitline same modulator\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
465	(method or process) with display with modulator\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
119	(method or process) with (control\$4 or driv\$3) with display with modulator\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
18	(method or process) with (control\$4 or driv\$3) with (display adj system\$1) with modulator\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	US-6421285-\$.DID. OR US-5903248-\$.DID. OR US-4638309-\$.DID. OR US-6344672-\$.DID. OR US-5132928-\$.DID. OR US-5382961-\$.DID.	USPAT
8	US-5523803-\$.DID. OR US-5255100-\$.DID. OR US-6115083-\$.DID. OR US-6107979-\$.DID. OR US-5079544-\$.DID. OR US-5548301-\$.DID. OR US-5254980-\$.DID. OR US-5444566-\$.DID.	USPAT
1	20020085438	US-PGPUB; USPAT
1	20020138688	US-PGPUB; USPAT
1	20020054031	US-PGPUB; USPAT
1654	(359/237,242,290,291,295).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
876	(345/84,85,31,108).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
2487	((359/237,242,290,291,295).CCLS.) or ((345/84,85,31,108).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

9212	(method\$1 or process\$2) with (driv\$3 or us\$3) with (micromirror\$1 or modulator\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
196	((359/237,242,290,291,295).CCLS.) or ((345/84,85,31,108).CCLS.) and ((method\$1 or process\$2) with (driv\$3 or us\$3) with (micromirror\$1 or modulator\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
1247	(method\$1 or process\$2) same wordline\$1 same bitline\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
0	((359/237,242,290,291,295).CCLS.) or ((345/84,85,31,108).CCLS.) and ((method\$1 or process\$2) same wordline\$1 same bitline\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
0	("6856447").PN.	USPAT; USOCR
1		20040196722
2596	((359/237,242,290,291,295).CCLS.) or ((345/84,85,31,108).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
9927	(method\$1 or process\$2) with (driv\$3 or us\$3) with (micromirror\$1 or modulator\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
208	((359/237,242,290,291,295).CCLS.) or ((345/84,85,31,108).CCLS.) and ((method\$1 or process\$2) with (driv\$3 or us\$3) with (micromirror\$1 or modulator\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
1353	(method\$1 or process\$2) same wordline\$1 same bitline\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
0	((359/237,242,290,291,295).CCLS.) or ((345/84,85,31,108).CCLS.) and ((method\$1 or process\$2) same wordline\$1 same bitline\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
12	US-5608468-\$.DID. OR US-5610624-\$.DID. OR US-5754217-\$.DID. OR US-5504504-\$.DID. OR US-5592182-\$.DID. OR US-6232936-\$.DID. OR US-5453778-\$.DID. OR US-5510224-\$.DID. OR US-5526172-\$.DID. OR US-6809977-\$.DID. OR US-6046240-\$.DID. OR US-6388661-\$.DID.	USPAT
1		20040125346
1		20030137501
1		20010040675

**Search Results Case No. 10/698,290**

US 4638309 A	USPAT	Spatial light modulator drive system	345/84
US 5079544 A	USPAT	Standard independent digitized video system	345/84
US 5132928 A	USPAT	Divided word line type non-volatile semiconductor memory device	365/185.13
US 5254980 A	USPAT	DMD display system controller	345/84
US 5255100 A	USPAT	Data formatter with orthogonal input/output and spatial reordering	348/441
US 5382961 A	USPAT	Bistable DMD addressing method	345/108
US 5444566 A	USPAT	Optimized electronic operation of digital micromirror devices	359/291
US 5453778 A	USPAT	Method and apparatus for spatial modulation in the cross-process direction	347/239
US 5504504 A	USPAT	Method of reducing the visual impact of defects present in a spatial light modulator display	345/214
US 5510224 A	USPAT	Photosensitive microcapsule for photoimaging and thermal development recording media	430/138
US 5523803 A	USPAT	DMD architecture and timing for use in a pulse-width modulated display system	348/771
US 5526172 A	USPAT	Microminiature, monolithic, variable electrical signal processor and apparatus including same	359/291
US 5548301 A	USPAT	Pixel control circuitry for spatial light modulator	345/85
US 5592182 A	USPAT	Efficient, dual-polarization, three-dimensionally omni-directional crossed-loop antenna with a planar base element	343/742
US 5608468 A	USPAT	Method and device for multi-format television	348/771
US 5610624 A	USPAT	Spatial light modulator with reduced possibility of an on state defect	345/84
US 5657099 A	USPAT	Color phase control for projection display using spatial light modulator	348/743
US 5754217 A	USPAT	Printing system and method using a staggered array spatial light modulator having masked mirror elements	347/239
US 5903248 A	USPAT	Active matrix display having pixel driving circuits with integrated charge pumps	345/90
US 6038058 A	USPAT	Grid-actuated charge controlled mirror and method of addressing the same	359/293
US 6046240 A	USPAT	Methods for treating female sexual dysfunction	514/573
US 6107979 A	USPAT	Monolithic programmable format pixel array	345/84
US 6115083 A	USPAT	Load/reset sequence controller for spatial light modulator	348/771
US 6188426 B1	USPAT	Printer with micromirror device and exposure method therefor	347/239
US 6219113 B1	USPAT	Method and apparatus for driving an active matrix display panel	349/42
US 6232936 B1	USPAT	DMD Architecture to improve horizontal resolution	345/85

US 6344672 B1	USPAT	Guardring DRAM cell	257/296
US 6388661 B1	USPAT	Monochrome and color digital display systems and methods	345/204
US 6421285 B2	USPAT	Semiconductor storage device using redundancy method	365/200
US 6597371 B2	USPAT	System for digitally driving addressable pixel matrix	345/691
US 6600591 B2	USPAT	Micromirror array having adjustable mirror angles	359/291
US 6611380 B2	USPAT	System and method for calibration of display system with linear array modulator	359/618
US 6650461 B2	USPAT	Method of manufacturing spatial light modulator and electronic device employing it	359/291
US 6760143 B2	USPAT	Micromirror actuator	359/290
US 6765711 B2	USPAT	Micromirror driver and method of controlling micromirror driver	359/290
US 6781742 B2	USPAT	Digital micromirror device and method of driving digital micromirror device	359/290
US 6809977 B1	USPAT	Method for reading and writing memory cells of spatial light modulators used in display systems	365/210
US 20010040675 A1	US-PGPUB	Method for forming a micromechanical device	355/77
US 20020054031 A1	US-PGPUB	Color wheel synchronization in multi-frame-rate display systems	345/204
US 20020085438 A1	US-PGPUB	Local bit-plane memory for spatial light modulator	365/200
US 20020138688 A1	US-PGPUB	Memory array with dual wordline operation	711/105
US 20030137501 A1	US-PGPUB	Spatial light modulator with charge-pump pixel cell	345/204
US 20040125346 A1	US-PGPUB	Micromirror elements, package for the micromirror elements, and projection system therefor	353/98
US 20040196722 A1	US-PGPUB	Methods and apparatus for selectively updating memory cell arrays	365/230.03